



Menard limestone
Dark-gray limestone and shale



Waltersburg sandstone
Thin-bedded shaly sandstone



Vienna limestone
Dark-gray limestone and shale



Tar Springs sandstone
Black shale and shaly sandstone



Glen Dean limestone
Light- to medium-gray limestone with thin shale beds



Hardinsburg sandstone
Massive light-gray sandstone



Golconda formation
Dark-gray shale and impure limestone



Cypress sandstone
Massive light-gray sandstone



Paint Creek shale
Gray sandy shale



Bethel sandstone



Renault formation



Levias limestone member



Rosiclare sandstone member



Fredonia limestone member



St. Louis limestone



Bedding-replacement ore

Contact, dashed where approximately located

Fault, dashed where inferred

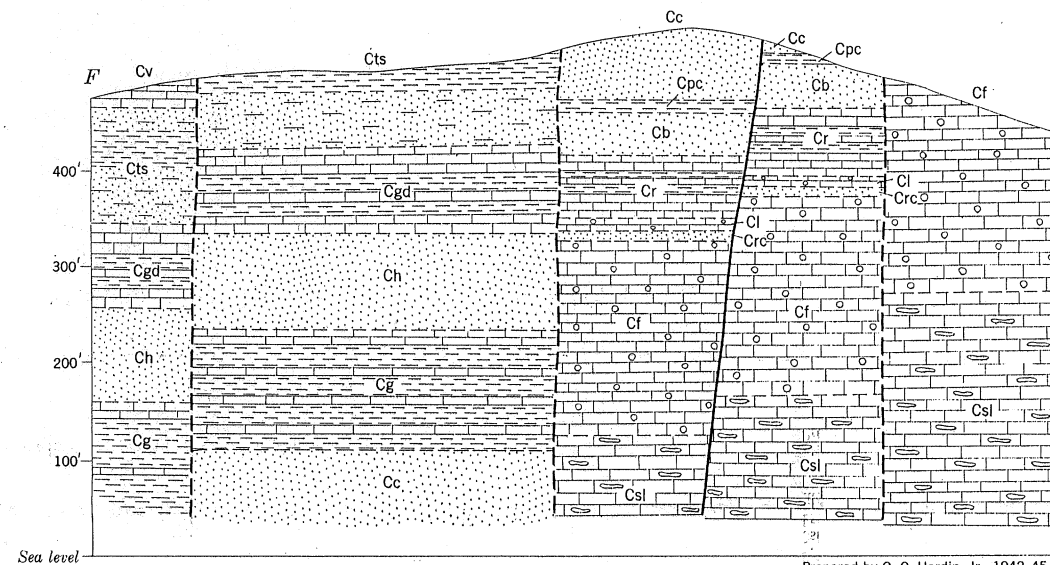
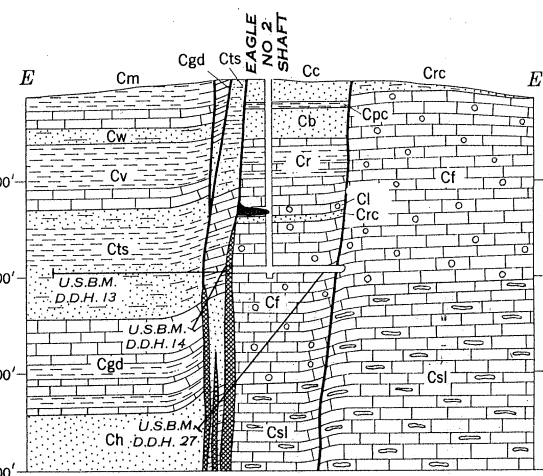
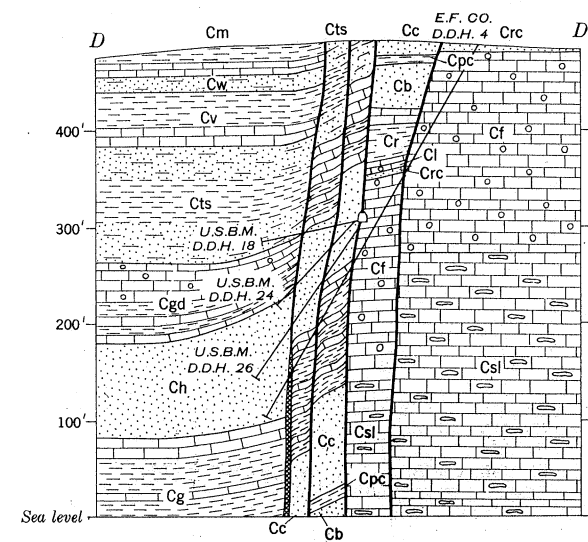
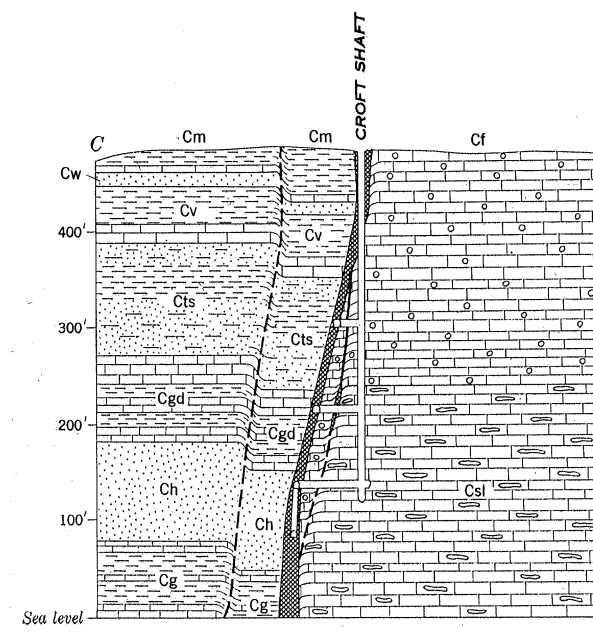
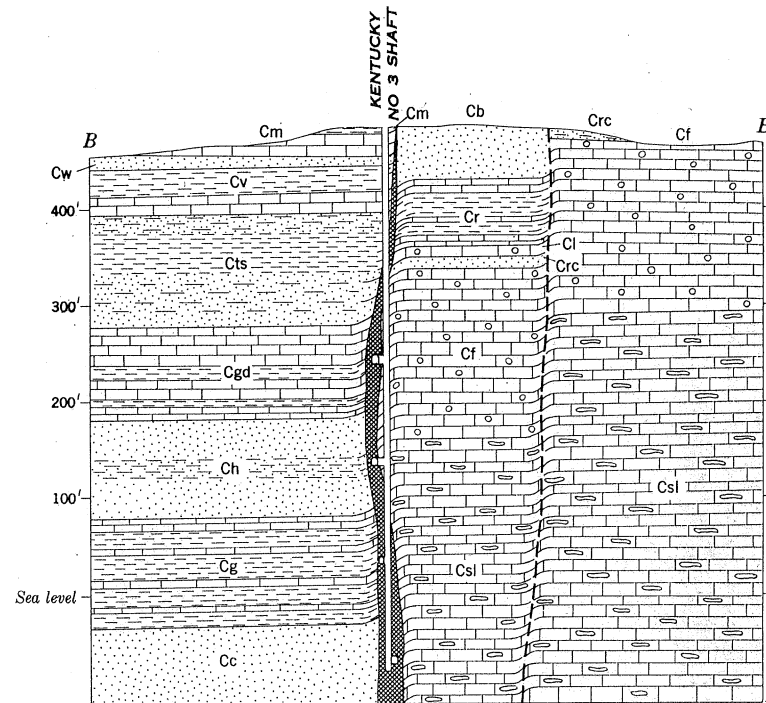
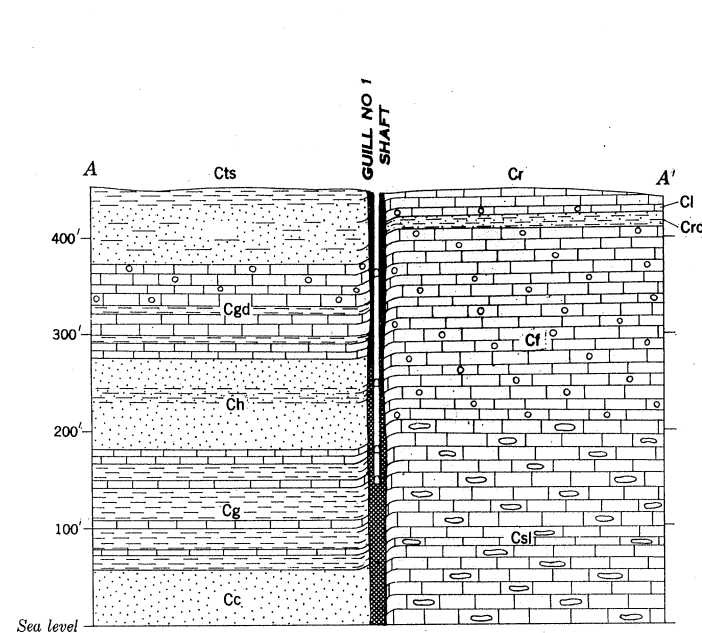
U.S.B.M. D.D.H. 14

Diamond-drill hole

U.S.B.M., drilled by the U. S. Bureau of Mines
E.F. CO., drilled by the Eagle Fluor Spar Co.

Mississippian

Meramec group



Prepared by G. C. Hardin, Jr., 1942-45

100 0 500 Feet

GEOLOGIC SECTIONS ACROSS THE BABB FAULT SYSTEM, CRITTENDEN AND LIVINGSTON COUNTIES, KENTUCKY